

# Analysis and Design of G+5 Residential Building

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## Abstract-

The design process of structural planning and design requires not only imagination and conceptual thinking but also sound knowledge of science of structural engineering besides the knowledge of practical aspects, such as recent design codes, bye laws, backed up by ample experience, intuition and judgment. The purpose of standards is to ensure and enhance the safety, keeping careful balance between economy and safety. In the present study G+5 building at Kukatpally, Hyderabad, India is designed (Slabs, Beams, Columns and Footings) using Auto CAD software. In order to design them, it is important to first obtain the plan of the particular building that is, positioning of the particular rooms (Drawing room, bed room, kitchen toilet etc.) such that they serve their respective purpose and also suiting to the requirement and comfort of the inhabitants.

**Keyword-** Beams, columns, footings, slabs, Structural Designing.

## 1. Introduction

Buildings come in a wide amount of shapes and functions, and have been adapted throughout history for a wide number of factors, from building materials available, to weather conditions, to land prices, ground conditions, specific uses and aesthetic reasons. A Multi-Storey is a building that has multiple floors above ground in the building. Multi-storey buildings aim to increase the floor area of the building without increasing the area of the land the building is built on, hence saving land and, in most cases, money (depending on material and land prices in the area). The design process of multi-storey building requires not only imagination and conceptual thinking but also sound knowledge of science of structural engineering besides the knowledge of practical aspects, such as recent design codes, bye laws, backed up by ample experience, intuition and judgment. The purpose of standards is to ensure and enhance the safety, keeping careful balance between economy and safety (Divya kamath et al., 2012). In the present study G+5 building including (Slabs, Beams, Columns and Footings) using Auto CAD software.

## 2. Geometry Of Building

The building is regular in plan and in elevation having storey height of  $H = 3.0\text{m}$  where all storeys are of the same height. The building consists of five bays along the two horizontal directions of bay length  $L_{st} = 5.0\text{m}$  with the same bay length throughout the plan. The building consists of square columns, beams of width  $0.3\text{m}$  and slab

thickness of  $150\text{mm}$ . The size of column is constant throughout all storeys and the size of beam is constant throughout each storey. The perimeter beams and exterior columns have half the elastic rigidity of interior ones and corner columns have one quarter of elastic rigidity of interior ones.

### 3. Designing Of Slabs:

In the present paper two types of slabs are designed namely roof slab and floor slab. Roof slab is a continuous slab on the top of the building which is also known as terrace. Generally terrace has less live load and it is empty in most of the time except at some occasions. Hence all the roof slabs are designed as one way slab for the easy arrangement of the reinforcement and ease of work. Therefore in designing the roof slab dead loads (i.e., due to water proofing  $= 2.5\text{KN/m}^2$ , self weight of the slab  $= 1 \times 1 \times \text{required depth} \times 25$ ) and live loads (roof  $= 1.5\text{KN/m}^2$ ) are considered. Roof S2 and S5 are the same dimensions but different in end conditions because, for roof slab main steel is provided along the short span only and the load is transferred to two opposite supports only. The steel along the long span just acts as distribution steel and is not designed for transferring the load but to distribute the load and to resist shrinkage and temperature stresses. For floor slab live load is more when compared to the roof slab. Therefore in designing of floor slab dead loads (i.e., due to floor finish  $= 1\text{KN/m}^2$ , sanitary blocks including filling  $= 2.5\text{KN/m}^2$  and self weight of the slab  $= 1 \times 1 \times \text{required depth} \times 25$ ) and Live loads (i.e., Sanitary blocks public  $= 3\text{KN/m}^2$ , corridor  $= 5\text{KN/m}$ , partition wall  $= 1.5\text{KN/m}^2$ ) are considered. The designing is followed IS875-PART1 and 2 codes. The details of reinforcement provided in slabs are given in table.1

**Table.1**

Details of reinforcement provided in slabs for G+5 Building

Sr no	Short span steel	Long span steel	Slab thickness	Remark
S1	8mm Ø.R.T.S @7" c/c alternate cranks	8mm Ø.R.T.S @7" c/c alternate cranks	4.5"	Two-Way
S2	8mm Ø.R.T.S @6" c/c alternate	8mm Ø R.T.S @ 8" c/c	4.5"	One-Way

	cranks			
S3	8mm ØR.T.S @7" c/c alternate cranks	8mm ØR.T.S @7" c/c alternate cranks	4.5"	Two- Way
S4	8mm ØR.T.S @6" c/c alternate cranks	8mm ØR.T.S @7" c/c alternate cranks	4.5"	Two- Way
S5	8mm ØR.T.S @5" c/c alternate cranks	8mm Ø R.T.S @ 8" c/c	4.5"	One- Way

#### 4. Designing Of Beams :

A reinforced concrete beam should be able to resist tensile compressive and shear stresses induced in it by the loads on the beam. Concrete is fairly strong in compression but very weak in the low tensile strength. Plan concrete beams are thus limited in carrying capacity by the low tensile strength. Steel is very strong in tension. Thus the weakness of concrete is overcome by the provision of reinforcing steel in the tension zone around the concrete to make a reinforced concrete beam. The beam is analyzed first in order to calculate the internal actions such as bending Moment and shear force. A simplified substitute frame analysis can be used for determine the bending moments and shearing forces at any floor of roof level due to gravity loads. In order to analyse the frame it is need to calculate the loads (i.e., Uniformly distributed load including slab on the right side, masonry wall load self weight, total working load and point loads ). The designing of the beam mainly consist of fixing the breadth and depth of the beam and arriving at the area of steel and the diameters of bars to be used. The breadth of the beam is generally kept equal to the thickness of the wall to avoid offset inside the room. It shall also not exceed the width of the column for effective transfer of the load from beam to column. The depth of the beam is taken by L/10 to L/6. Therefore in the present design all beams are in rectangular shape having the breadth and depth of the beam is 230mm and 450mm respectively.

#### 5. Designing Of Columns:

A column in general may be defined as a member carrying direct axial load which causes compressive stresses of such magnitude that these stresses largely control its design. The loads and moments in the three columns in a frame are different. Each of the column is required to be designed separately. However when entire building is to be designed, there will be a number of other columns along with

each of the above columns to form a group. All the columns are subjected to axial loads (Pu) and uniaxial bending moment (M). the column section shall be designed just above and just below the beam column joint and larger of the two reinforcements shall be adopted. This is similar to what is done for design of continuous beam reinforcement at the support. The design moment is followed IS456:2000 code. The schedule of columns are given in Table.2

Table.2 Column schedule

Column type	Mix	Size	Main steel	Column number
C1	M-20	9"×18"	8-#16	4
C2	M-20	9"×18"	10-#16	9
C3	M-20	9"×21"	10-#16	11
C4	M-20	9"×21"	4- #20+6- #16	7
C5	M-20	9"×24"	6-#20 4-#16	22
C6	M-20	12"×24"		11
C7	M-20	12"×24"		17
C8	M-20	12"×24"		13
C9	M-20	12"×30"		6
C10	M-20	12"×30"		4
C11	M-20	12"×30"		1

#### 6. Designing Of Foundation:

Foundation design involves a soil study to establish the most appropriate type of foundation and a structural design to determine footing dimensions and required amount of reinforcement. Because compressive strength of the soil is generally much weaker than that of the concrete, the contact area between the soil and the footing is much larger than that of the columns and walls (Soil and foundation handbook, 2004). The present study indicates that the site is located in granite rock which is suitable for strong foundation. To determine the bearing capacity of soil, samples of soil are tested in the laboratory and found that the Safe bearing capacity of soil is 350KN/M2 at a depth of 6ft and same soil should extent 1.5 times the width of footing below the base of footing. Depending on the bearing capacity of soil and designing of structure isolated square footings and combined footing of M-20 mix and reinforced with HYSD bars of Fe-415 is designed as per IS :786-1985. Therefore the footing is isolated rectangular sloped footing with pedestal. The slope is provided to decrease the concrete in the construction which results into economic construction. A pedestal is used to carry the loads from metal columns through the floor and soil to the footing when the footing is at some depth in the ground. And an isolated column footing transfers the loads from a single column

to the supporting soil. The footing is designed for flexure, punching or two-way shear, and flexural or one-way shear. The allowable soil bearing pressure determines the size of the footing, and the punching shear governs the depth of the footing. The schedule of footings

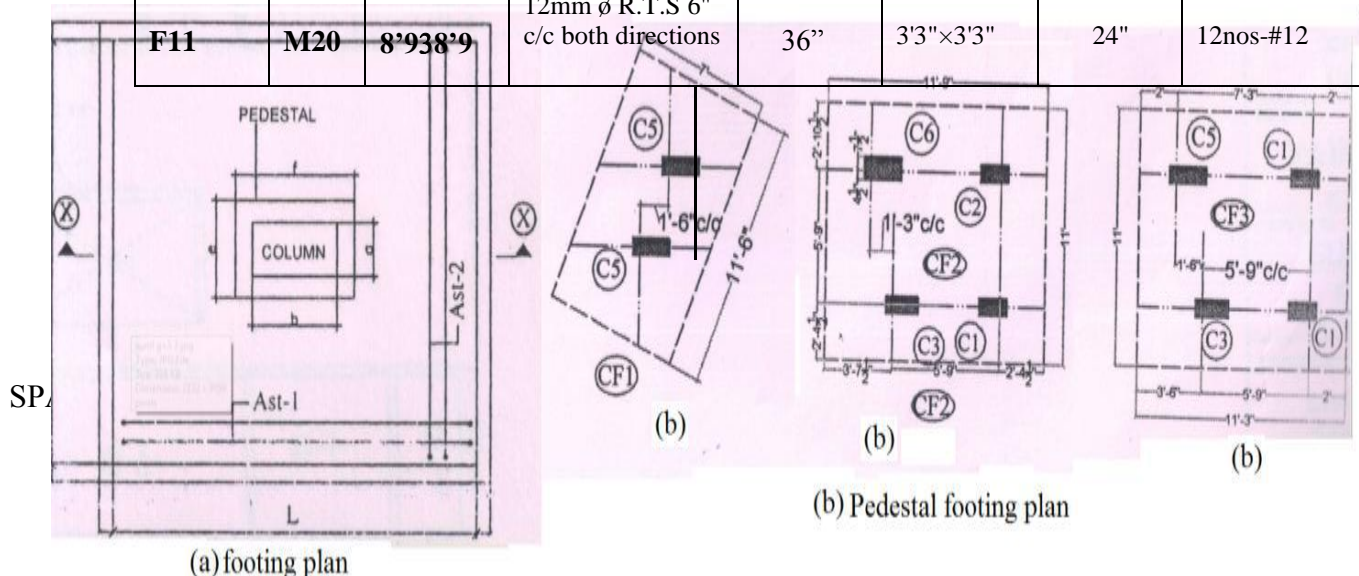
**7. Design Of Stair Case:**

Stairs consist of steps arranged in a series for purpose of giving access to different floors of a building. The location of stairs requires good and careful consideration. In the present design Dog-legged staircase is designed. The dimensions of Breadth, length and Height are 2820mm, 6000mm and 3350mm respectively. Assume rise = 150mm Tread =

Table-3

FOOTING TYPE	MIX	SIZE	REINFORCEMENT	FOOTING DEPTH	PEDESTAL SIZE	PEDESTAL HEIGHT	PEDESTAL REINFORCEMENT
F1	M20	5'035'0	12mm $\phi$ R.T.S 6" c/c both directions	18"	-	-	-
F2	M20	5'335'3	12mm $\phi$ R.T.S 6" c/c both directions	21"	-	-	-
F3	M20	5'635'6	12mm $\phi$ R.T.S 6" c/c both directions	21"	2'0"×2'0"	24"	8 nos-#12
F4	M20	5'935'9	12mm $\phi$ R.T.S 6" c/c both directions	21"	2'0"×2'0"	24"	8 nos-#12
F5	M20	6'336'3	12mm $\phi$ R.T.S 6" c/c both directions	24"	2'6"×2'6"	24"	8 nos-#12
F6	M20	6'936'9	12mm $\phi$ R.T.S 5" c/c both directions	24"	2'6"×2'6"	24"	8 nos-#12
F7	M20	7'037'0	12mm $\phi$ R.T.S 5" c/c both directions	27"	2'6"×2'6"	24"	8 nos-#12
F8	M20	7'637'6	12mm $\phi$ R.T.S 5" c/c both directions	30"	2'6"×2'6"	24"	8 nos-#12
F9	M20	8'038'0	12mm $\phi$ R.T.S 5" c/c both directions	30"	3'0"×3'0"	24"	12nos-#12
F10	M20	8'338'3	12mm $\phi$ R.T.S 4" c/c both directions	33"	3'0"×3'0"	24"	12nos-#12
F11	M20	8'938'9	12mm $\phi$ R.T.S 6" c/c both directions	36"	3'3"×3'3"	24"	12nos-#12

Fig- 1(Footing Plan) .2(Ped



300mm and angle (secθ)=√(150)<sup>2</sup> + (300)<sup>2</sup>/300 = 1.12 Therefore Number of risers = 3350/150 ~ 22. So for flight-1:11 and for flight-2:11 Going 11\*treads = 3300mm Total width of landings = 6000-3300 = 2700mm Therefore width of landing at each end = 1350mm For stair case provide Φ 8mm @ 200 mm c/c. the schematic layout of stair case is shown in Fig.3

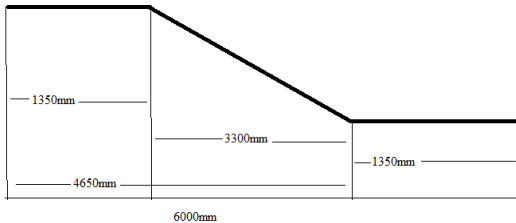


Fig.3 Schematic layout of stairs

**8. Ductile Retaining:**

After designing the frame column-Beam, shear walls and foundation by limitstate theory as per IS456:2000, all details of longitudinal steel, overlaps, shear capacities, confining reinforcement requirements, stirrups and ties etc. is worked out using the provisions of IS13920:1993.

**9. Conclusion**

In the present study G+5 building at Kukatpally, Hyderabad, India is designed (Slabs, Beams, Columns and Footings) using Auto CAD software. The loads are calculated namely the dead loads which depend on the unit weight of the materials used (concrete, brick) and the live loads using the code IS:456-2000 and HYSD BARS FE415 as per IS:1786-1985. The safety of G+5 reinforced concrete building will depend upon the initial architectural and structural configuration of the total building, the quality of the structural analysis, design and reinforcement detailing of the building frame to achieve stability of elements and their ductile performance. Proper quality of construction and stability of the infill walls and partitions are additional safety requirements of the structure as a whole. The detail of the building plan is given below

Fig- 4 Building Plan

**10.References :-**

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